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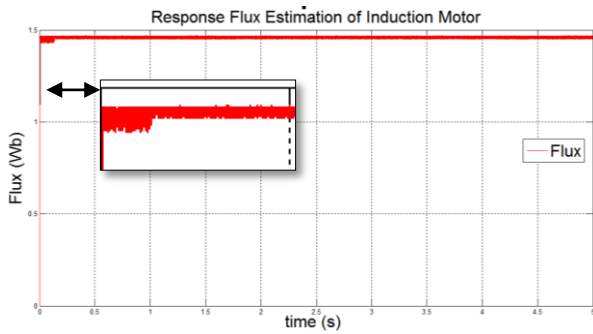


Figure 3. Response flux Estimation of Induction Motor using controller proportional-integral Direct Torque Control with load

Based on the results in figure 3 and figure 5 that the Direct Torque Control (DTC) with robust stator flux observer can minimize ripple fluctuations flux in the steady state, and the results in figure 2 and figure 4 that the Model Predictive Control (MPC) can keep speed in accordance with the speed reference.

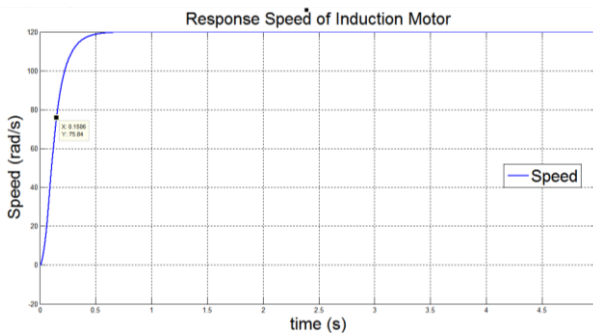


Figure 4. Response Speed of Induction Motor using model predictive torque control robust stator flux observer With Load (Reference = 120 rad/s)

In Figure 3. After using the Model Predictive Torque Control (MPTC) with robust stator flux observer, the response speed can reach the specified reference value of 120 rad/s with the value of the time constant (τ) to speed response in Figure 4.15 is 0.1506 seconds, and settling time obtained for 0.753 seconds.

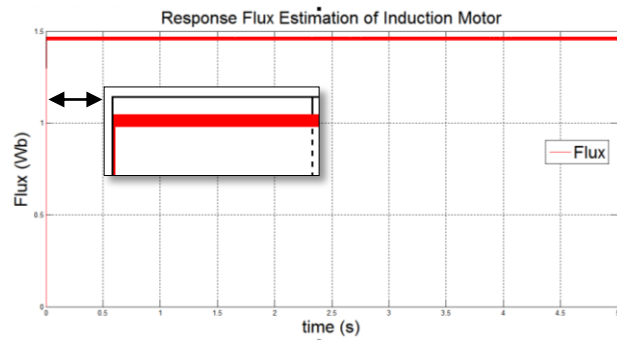


Figure 5. Response flux Estimation of Induction Motor using model predictive torque control robust stator flux observer With Load.

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